TOP SECRET Approved For Release 2003/02/27 : CIA-RDP81B00879B001000080019-7

ATTACHMENT 1

A-12 FLYING HOUR PROJECTION FOR

FY-1963 AND FY-1964

FLYING HOURS PROGRAMMED:

\sim	⊏	v	1	Δ
	:	$\mathbf{\Lambda}$	- 1	\boldsymbol{H}

- All aircraft are programmed to fly 10 hours shakedown the first month possessed Thereafter:
 - a. Aircraft #1 and #2 will fly 15 hours per month.
 - b. Aircraft #3, #4, #5, #6, #8, #9, #10, and #11 are programmed to fly 25 hours per month during the Pre-Operational Period reducing to 15 hours per month thereafter.
 - 2. Recap of programmed hours:

FY-1963	FY-1964	
890	1530	

FLYING HOURS REQUIRED:

- 1. Checkout Training: Sixty (60) hours are planned for checkout of each pilot.
- 2. Proficiency Training: A minimum of twelve (12) hours per month in the A-12 will be required for each pilot to maintain a desired proficiency level after checkout. Additional proficiency training will be accomplished in F-101 aircraft.
- 3. Operational Missions: Four operational missions per month are planned during the operational period. Average sortic duration is nine hours. Flying hours accomplished on missions will reduce the proficiency training requirement by a like amount.

TOP SECRET
Approved For Release 2003/02/27 . CIA-RDP81B00879R001000080019-7

Recap of required hours:

	FY-1963	FY-1964
Flight Test	415	360
Checkout Training	475	125
Proficiency Training	0	613
Operational Missions	0	432
TOTAL	890	1530

NOTE: Flight testing will also be accomplished on the majority of training missions.